CompanyDeep Ltd.

Federal Communication Commission

Equipment Authorization Division, Application Processing Branch

radiated spurious emissions with host with report CN24YFAT 001.

7435 Oakland Mills Road

Columbia, MD 21048

2024-12-19

To whom it may concern:

FCC ID: 2A3WYIDC777

Pursuant to CFR 2.1043, CompanyDeep Ltd. hereby request a Permissive Change Class II for its application with FCC ID: 2A3WYIDC777, model No.: IDC777, granted on 02/27/2024.

Modifications as following:

Modifications #	Remark	
Adding an alternative antenna	Original antenna: Chip Antenna, 0dBi gain New antenna: integral antenna, 0dBi gain	
Adding new model (HVIN)	Original model (HVIN): IDC777 New model (HVIN): IDC767 The new model identical with original mode except the antenna, the original model use chip antenna and new model use integral antenna with a IPEX connector.	
re-assessment co-location radiated spurious emissions		FCC ID: 2A3WYIDC777 IC: 30237-IDC777 FCC ID: 2AJYB-ST1955, IC: 20504-ST1955 The Classical Bluetooth will be disabled via software while installed in the host. dules into the Host system Stream
Player with model: SA35, SA45 The Radiated Spurious Emissions for module IDC767 with new antenna, re-assessment co-location		

Sincerely,

(Rafik Jallad / Director)

CompanyDeep Ltd.